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GEOLOGY OF THE MODOC PLATEAU page 92

## NEWS NOTES

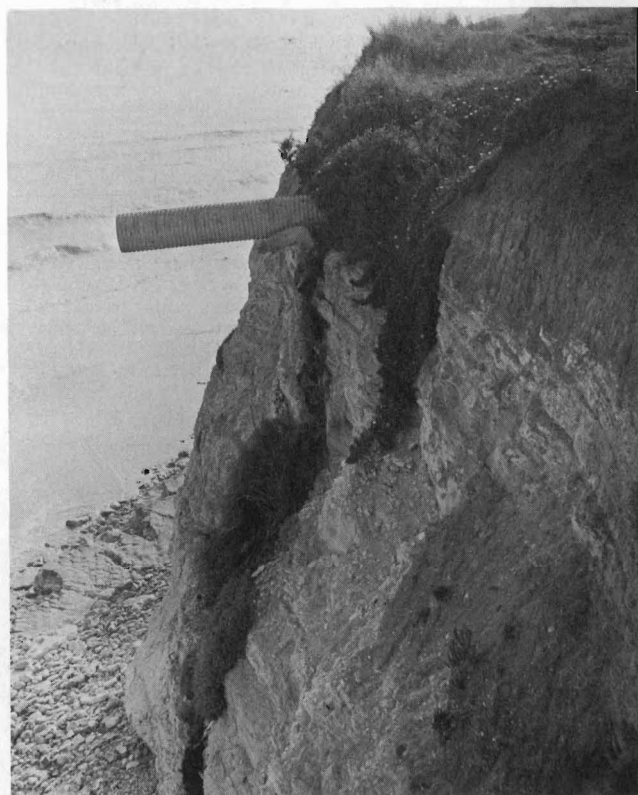
FAULT COOLER page 86  
IONE BASIN TESTED page 94  
SAN DIEGO CITY MAPS page 96  
EARTH SENSING page 97

## REVIEWS

BOOKS page 86  
FILMS page 95  
OPEN-FILE RELEASES page 97

## A PAGE FROM HISTORY

THE HISTORY BOOKSHELF page 98



A projecting corrugated steel storm drain near Triangulation Station MOSS west of Santa Barbara Point. About 5 feet of concrete trench fill can be seen adhering to the bottom of the drain. The drain is composed of 3-foot sections riveted together and about 12 feet of drain extends beyond the cliff face. A portion of the wave-cut platform is visible at the base of the cliff. Photo taken June 1967.

## NEW PUBLICATION OF THE DIVISION OF MINES AND GEOLOGY

BULLETIN 188 page 100

## SEA CLIFF RETREAT NEAR SANTA BARBARA, CALIFORNIA page 87